

# Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2693719
<b>Application Number:</b>	10591271
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5936
<b>Title of Invention:</b>	Biologically-Active Dna-Binding Sites and Related Methods
<b>First Named Inventor/Applicant Name:</b>	Christopher T. Harbison
<b>Customer Number:</b>	71598
<b>Filer:</b>	James Samuel Keddie
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	WTHD-002
<b>Receipt Date:</b>	09-JAN-2008
<b>Filing Date:</b>	06-AUG-2007
<b>Time Stamp:</b>	19:31:02
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

## Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	US_IDS_Form_SB_08a_12-20-07.pdf	1135025 eb02351cb5c44de8cea7a03007975af4 111fed65	no	8

## Warnings:

## Information:

2	NPL Documents	Aparicio_1997_Cell_59_69.pdf	1387699 71a64efb1dea1de4e2077248b79f49e2 81612de	no	11
---	---------------	------------------------------	--	----	----

**Warnings:**

**Information:**

3	NPL Documents	Barany_1991_PCR_Methods_Appl_1_5.pdf	2215918 05903048ca86d1ce537d8a679cc01ab0 3082d5ed	no	13
---	---------------	--------------------------------------	---	----	----

**Warnings:**

**Information:**

4	NPL Documents	Bar-Joseph_2003_Nature_Biotech_21_1337.pdf	1175902 5d09d1ffod360b4339a67917522b156cb29c739f	no	7
---	---------------	--	---	----	---

**Warnings:**

**Information:**

5	NPL Documents	Bigler_1994_Mol_Cell_Biol_14_7621.pdf	3569206 b2e75e2489d3bd39d20c9e6e87aa3c8 7c06f6969	no	12
---	---------------	---------------------------------------	---	----	----

**Warnings:**

**Information:**

6	NPL Documents	Bigler_1995_Embo_J_14_5710.pdf	3251943 cde3797d0de18791c0c391824d9a519 74c2c6997	no	14
---	---------------	--------------------------------	---	----	----

**Warnings:**

**Information:**

7	NPL Documents	Blat_1999_Cell_98_249.pdf	894682 3945561ad1275c2cac821d265c49fb8 69cf7efc	no	11
---	---------------	---------------------------	---	----	----

**Warnings:**

**Information:**

8	NPL Documents	Botquin_1998_Genes_Dev_12_2073.pdf	2283655 4975802d81643b63f76ef3ba41fdc13e 45ae60a	no	18
---	---------------	------------------------------------	--	----	----

**Warnings:**

**Information:**

9	NPL Documents	Cohen-Kaminsky_1998_Embryo_J_17_5151.pdf	401617 3199e068cd812c81f129f9880bb0d64 a7ecf5ff	no	10
---	---------------	--	---	----	----

**Warnings:**

**Information:**

10	NPL Documents	DeRisi_1997_Science_278_680.pdf	658859 5df4897be58164f3dcf8c8ee868e58fb3 5a9f30d	no	7
----	---------------	---------------------------------	--	----	---

**Warnings:**

**Information:**

11	NPL Documents	Deveaux_1997_EMBO_J_16_5654.pdf	366427 720f487f689055ed2401d2d5581d5c32 ae4344b4	no	8
----	---------------	---------------------------------	--	----	---

**Warnings:**

**Information:**

12	NPL Documents	Gould_1990_Nautre_348_308.pdf	1904503 418e3aca91920ab412cb20b99fc0d2d1 4f4ce48c	no	5
----	---------------	-------------------------------	---	----	---

**Warnings:**

**Information:**

13	NPL Documents	Gould_1992_Development_116_1163pdf.pdf	228751 de0bcd93a6403cb5ece72cc555cc9849 a07c40f7	no	12
----	---------------	--	--	----	----

**Warnings:**

**Information:**

14	NPL Documents	Graba_1992_Embo_J_11_3375.pdf	2611925 0edc3e70613711510aa1b7d1f4930cbe e84f4c0f	no	10
----	---------------	-------------------------------	---	----	----

**Warnings:**

**Information:**

15	NPL Documents	Graba_1995_Development_121_209.pdf	2486469 44163f5f3910c3b4f28784da6378e4028 156e0e8	no	10
----	---------------	------------------------------------	---	----	----

**Warnings:**

**Information:**

16	NPL Documents	Graba_1997_BioEssays_19_379.pdf	1692465 7e26eaa8c573665144262de5ff366fa06 f93d107	no	10
----	---------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

17	NPL Documents	Grandori_1996_Embo_J_15_4344pdf.pdf	3588560 e3bd361a3d92fc8138d026a508d13e72 22b21456	no	14
----	---------------	-------------------------------------	---	----	----

**Warnings:**

**Information:**

18	NPL Documents	Hallahan_1995_J_Biol_Chem_270_30303.pdf	1085785 a96c0fcfa3b616786285534d9f25a3a27 24cb733	no	7
----	---------------	---	---	----	---

**Warnings:**

**Information:**

19	NPL Documents	Hartemink_2002_Proc_Pacific_Symp_Biocomp_437.pdf	331032 45c6d3629bfeaa6f31c1d598b43840d6 a7981cf0	no	13
----	---------------	--	--	----	----

**Warnings:**

**Information:**

20	NPL Documents	Hecht_1996_Nature_383_92.pdf	1170562 97a7a36db02972503d301d601039a24 4e2f8982	no	5
----	---------------	------------------------------	--	----	---

**Warnings:**

**Information:**

21	NPL Documents	Holstege_1998_Cell_95_717.pdf	877088 1d374b57ba380f9b47c41ce2915b8439 99250ca9	no	12
----	---------------	-------------------------------	--	----	----

**Warnings:**

**Information:**

22	NPL Documents	Kohwi-Shigematsu_1998_Methods_Cell_Biol_53_323.pdf	1213219 6303b2b0e6c03a83e2bafad933b9eab 147bf8e3	no	14
----	---------------	--	--	----	----

**Warnings:**

**Information:**

23	NPL Documents	Kumar_2000_Current_Biology_10_896.pdf	852711 6fa70a98492ad481176e9cb75efa1810f 80555af	no	11
----	---------------	---------------------------------------	--	----	----

**Warnings:**

**Information:**

24	NPL Documents	Lee_2002_Science_298_799.pdf	625066 4412745fa80b47cc3bd937399a08e008 75a8d7c7	no	6
----	---------------	------------------------------	--	----	---

**Warnings:**

**Information:**

25	NPL Documents	Mukherjee_2004_Nature_Genetics_36_1331.pdf	2257194 5e8af378e985791e1cd179619416345 9594c63d	no	9
----	---------------	--	--	----	---

**Warnings:**

**Information:**

26	NPL Documents	Nickerson_1997_PNAS_94_4446.pdf	813676 b6c19abbeade52913badf12d5e6179ab 97090175	no	5
----	---------------	---------------------------------	--	----	---

**Warnings:**

**Information:**

27	NPL Documents	Odom_2004_Science_303_1378.pdf	297453 4e78bcb16f3549ae0df26ce1a5fa8adc feaa8d6	no	4
----	---------------	--------------------------------	---	----	---

**Warnings:**

**Information:**

28	NPL Documents	Orlando_1993_Cell_75_1187.pdf	1048836 2478871a40bfd05fb2a08831428974171 435c86e	no	12
----	---------------	-------------------------------	---	----	----

**Warnings:**

**Information:**

29	NPL Documents	Orlando_1997_Methods_11_205.pdf	1974873 fb738410f33d75e9d81565c028ad2b92f 49c0f0f	no	10
----	---------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

30	NPL Documents	Orlando_2000_TIBS_25_99.pdf	685198 c0071ebf8089a158bcf5f4fe86cfcd33ed5 6a56aa	no	6
----	---------------	-----------------------------	---	----	---

**Warnings:**

**Information:**

31	NPL Documents	Pradel_1998_Int_J_Dev_Biol_42_417.pdf	109336 e74fcfef0c204e1ee7b98f073a4489616 364cba1	no	5
----	---------------	---------------------------------------	--	----	---

**Warnings:**

**Information:**

32	NPL Documents	Reid_2000_Molecular_Cell_6_1297.pdf	498499 08940defb2860fe527111e6720a2e643f 264749	no	11
----	---------------	-------------------------------------	---	----	----

**Warnings:**

**Information:**

33	NPL Documents	Ren_2000_Science_290_23_06.pdf	481840 7d61943c2b091f388b53f38077f79a720 f778a0a	no	4
----	---------------	--------------------------------	--	----	---

**Warnings:**

**Information:**

34	NPL Documents	Schena_1998_TIBS_16_7_3_01.pdf	1109797 cd791d69e291c96522f32dce2ba855a 63c968a6	no	6
----	---------------	--------------------------------	--	----	---

**Warnings:**

**Information:**

35	NPL Documents	Schouten_1985_J_Biol_Chem_260_9929.pdf	5528186 2786f977c2483e8a1e41db2f27b06715 e049377a	no	7
----	---------------	--	---	----	---

**Warnings:**

**Information:**

36	NPL Documents	Solomon_1985_PNAS_82_6_470.pdf	1588754 6fdbbb868e4115214b9c302b874152b8 f448161d	no	5
----	---------------	--------------------------------	---	----	---

**Warnings:**

**Information:**

37	NPL Documents	Solomon_1988_Cell_53_6_9_37.pdf	1095680 d487abddbd09e6d971bec3260fd04b75 4ccf541b	no	11
----	---------------	---------------------------------	---	----	----

**Warnings:**

**Information:**

38	NPL Documents	Takahasi_2000_Science_ST KE_56_1.pdf	414343 c90b875717e9c457d327f239b698ef78 8a7c2d7b	no	12
----	---------------	---	--	----	----

**Warnings:**

**Information:**

39	NPL Documents	Tanaka_1997_Cell_90_649. pdf	805561 c6d4af3c66edd99d617327ecf581979cb 16a6606	no	12
----	---------------	---------------------------------	--	----	----

**Warnings:**

**Information:**

40	NPL Documents	Tomotsune_1993_Nature_3 65_69.pdf	1056773 d3eb0f814f20c18d76b1031e397ab81e 6ff82374	no	4
----	---------------	--------------------------------------	---	----	---

**Warnings:**

**Information:**

41	NPL Documents	Walter_1997_Methods_11_2 15.pdf	841660 2edc2bde4dfc0b7e88d95a4570035391 45a1e3bb	no	10
----	---------------	------------------------------------	--	----	----

**Warnings:**

**Information:**

42	NPL Documents	Weinmann_2002_Genes_De velopment_16_235.pdf	248813 c042e71991379fbcf864b8e1cc1bd1a37 7f3368	no	10
----	---------------	--	---	----	----

**Warnings:**

**Information:**

43	NPL Documents	Wyrick_2002_Curr_Op_Gen etics_Dev_12_130.pdf	631323 d9bbb15c55fbcd74a6182ddc95594e9a 77350fb1	no	7
----	---------------	---	--	----	---

**Warnings:**

**Information:**

44	NPL Documents	Zhu_2000_Nature_406_90. pdf	602665 1dcc8542e6941ed99d5aed9e4b222b 104b2b366	no	5
----	---------------	--------------------------------	---	----	---

**Warnings:**

**Information:**

45	Foreign Reference	WO2001016378.pdf	1485371 9c035bd23bfcfd670b14334793bf2111ed 2143d76	no	39
----	-------------------	------------------	--	----	----

**Warnings:**

**Information:**

46	Foreign Reference	WO2002014550.pdf	3633768 069f1832a12865358f574f62bb4f539bb 6a8e417	no	69
----	-------------------	------------------	---	----	----

**Warnings:**

**Information:**

47	Foreign Reference	WO2004053106.pdf	9935783 c040af29d97df420d3f3c863ace6e4b82 828d412	no	202
<b>Warnings:</b>					
<b>Information:</b>					
48	Foreign Reference	WO2004087965.pdf	1536383 54871de1beaf9f1f395cd1d74e720dcc07 8ef36f	no	32
<b>Warnings:</b>					
<b>Information:</b>					
49	Foreign Reference	WO2004097577.pdf	2660820 536ad265763087ac9c4921cef870d239 b318611	no	89
<b>Warnings:</b>					
<b>Information:</b>					
50	Foreign Reference	WO2005054461.pdf	5903918 8e298aa09d0c1ed5c360394c2c08c895 82beecd5	no	114
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				83255572	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					